

SHOW
North
DIRECTION

A diagram of a two-lane road. The road is grey with two yellow lines in the center. A white stop line is on the right side. A white arrow points left in the top lane, and a white arrow points right in the bottom lane. Green areas are on the left and right sides of the road.

*The spacing between
channelizing devices for
Protected Bicycle Lane
parallel to the travel way shall
not exceed
10ft.*







**Show Location and Dimensions of the Work Zone .
Specify duration of work.**


(OPTIONAL)


A diagram of a two-lane road. The top lane is labeled "PARKING" and the bottom lane is labeled "LANE". A white arrow points from the right side of the road towards the left, indicating a left-turn lane.

A diagram of a two-lane road. The top lane is labeled "PARKING LANE" and contains a white arrow pointing to the left. The bottom lane is also labeled "PARKING LANE".

LEGEND

 Traffic Direction;
 Sign Stand Location;
 Traffic Drums or Cones;
 Construction Truck;
 Retroreflective Delineators (For typical protected bike lanes);
 Temp bicycle direction.

 Work Zone;

 Arrow Board ;

SPEED (MPH)	MINIMUM SIGN SPACING (FT)
25	150
30	200
35	250
40	350
45	550
50	600
55	700

Designed by: L. G. PETROSIAN 04/24/2017